Attorney's Docket No.: 12674-005001

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Lu-Yieng Liu et al

Art Unit : 1634

Serial No.: 10/025,137

Examiner: Jehanne E. Souaya

Filed

December 19, 2001

Title

METHOD FOR DETECTING ESCHERICHIA COLI

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

DECLARATION BY CHI-HORNG BAIR UNDER 37 C

- I, Chi-Homg Bair, hereby declare that:
- 1. I am the head of Molecular Biology Department at DR. Chip Biotechnology Inc. The subject matter described and claimed in the above-identified application relates to specific nucleic acid sequences for detecting Escherichia Coli.
- 2. In a final Office Action dated August 30, 2004, the Examiner rejected claims 1-3, 5, 6, 8-15, and 36-39 for obviousness rejection over GenBank Accession No. AE005490, GenBank Accession No. AE000346, GenBank Accession No. Z70523, and GenBank Accession No. D90887, in view of Buck et al. Biotechniques, 1999, 27(3): 528-536 ("Buck"), U.S. Patent 5,374,718 to Hammond et al. ("Hammond"), U.S. Patent 5,693,469 to Hogan ("Hogan"), and Tijhie et al., J. Micobiol. Meth. Vol. 18, pp 137-150, 1993 ("Tijhie"). According to the Examiner, (i) the 4 GenBank Accession Nos teach sequences that cover the primer/probe SEQ ID NOs recited in the rejected claims; (ii) Hommond and Tijhie teach picking primers or probes for detection of Chlamydia pneumonia, (iii) Hogan teaches targeting sequences within the E. coli genome for detections of E. coli, and (iv) Buck supports that all nucleic acids selected from the prior art sequences would be expected to function as primers. Then, the Examiner proceeded to

CERTIFICATE OF MAILING BY FIRST CLASS MAIL

I hereby certify under 37 CFR §1.8(a) that this correspondence is being deposited with the United States Postal Service as first class mail with sufficient postage on the date indicated below and is addressed to the Commissioner for Patenta, P.O. Box 1450, Alexandria, VA 22313-1450.

Signature

Attorney's Docket No.: 12674-00500

plicant: Lu-Yieng Liu et al 10/025,137

December 19, 2001

Page

DR. Chip

conclude that it would be obvious to one skilled in the art to combine all of the cited references and to select PCR primers from the prior art sequences to make the claimed primers.

3. I or others have synthesized a pair of PCR primers, EC-23 and EC-24, that contain sequences selected from E. coli genome (GenBank Accession No.: AF319597) based on the same strategy for selecting primers N-1 and N-2 (SEQ ID NOs: 3 and 4, respectively). See page 3, lines 8-25 of the instant application. Summarized in Table 1 below are the sequences of EC-23, EC-24, N1, and N2, as well as their characteristics.

Table I The characteristics of adenovirus primer for PCR

Target	T			 		<u> </u>	
Gene	Name	Sequence 5' →3'	length	Tm	G+C %	location	Accession No
(eaeA)	EC-23	5'-CCCGAATTCGGCACAAGCATAAGC-3'	24	59	. 54	1-24	AF319597
	EC-24	5'-GTATTCGCCACCAATACCTAAAC 3'	25	55	43	863-840	
N	N-1	5'-TGAATGCGCAAGCTGAAAAAGTAG-3'	24	- 54	, 42	82568-82591	AP002562
	N-2	5'-ACGCCGTTAGGTGTATTGATTGTG-3'	24	56	46	83052-83075	

The two pairs of primers, i.e., EC-23/EC-24 and N1/N2, were used respectively to amplify the corresponding target genes from nucleic acid samples of E. coli subtypes H, I, A, T, and Non-pathogenic, as well as 6 negative-control microbes: Staphylococcus aureus, Samonella typhi, Streptococcus agalactiae, Bacillus cereus, Shigella dyneria, and Listeria monocytogenes. The amplifications were conducted in the same manner descried in Examples 1 and 2 of the specification, using the following thermal profile: 5 minutes at 95°C, 30 cycles at 95°C for 30 seconds, at 55°C for 30 seconds, 72°C for 30 seconds, the last cycle for 10 minutes at 72 °C. PCR products were analyzed by electrophoresis.

It was found that the N1/N2 primer pair amplified a predicted 500-base pair (bp) specific product from each of the 5 E. coli subtypes. In contrast, the EC-23/EC-24 primer pair failed to amplify a predicted 863-bp product. Neither primer pair amplified any product from the 6 negative control microbes.

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Applicant Lu-Yieng Liu et al Serial No.: 10/025,137

Filed : December 19, 2001

Attorney's Docket No.: 12674-005001

Page : 3 of 3

4. All statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Respectfully Submitted,

Date: Dec 14, 2004

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